

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block with a house icon below it.
- Arduino Project Hub:** Represented by a battery icon.
- Device Manager:** Represented by a computer monitor icon.
- Digital Store:** Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus and plus sign inside.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a central orange downward-pointing arrow.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in the upper left corner.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with pins and a small orange circle.
- Digital Store:** Represented by a white shopping cart icon with two yellow circles.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in the lower left corner.
- (<https://create.arduino.cc/plans/>)**: The URL for the educational plans.
- powered by** **amazon web services**: Logo in the bottom left corner.
- CREATE**: Logo in the bottom right corner, featuring the infinity symbol icon and the word "CREATE".

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A call-to-action text.
- Arduino Project Hub**: Represented by a white house icon with orange windows and a blue roof.
- Device Manager**: Represented by a blue circuit board icon.
- Digital Store**: Represented by a grey shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by** **amazon web services**
- CREATE**: The Arduino logo with the word "CREATE" next to it.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors.
- Device Manager:** Represented by a blue microcontroller icon.
- Digital Store:** Represented by a grey shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by** **amazon web services**
- CREATE** (with a blue infinity symbol icon)

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A text label with a house icon.
- Arduino Project Hub**: Represented by a battery icon.
- Device Manager**: Represented by a computer monitor icon.
- Digital Store**: Represented by a shopping cart icon.
- powered by amazon web services**: A logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo with the word "CREATE" next to it.

Get your school to code online using the Web Editor on Chrome OS devices.

(<https://create.arduino.cc/plans/>)

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a small orange downward-pointing arrow in the center.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in bold black font.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with several pins and a small blue square.
- Digital Store:** Represented by a white shopping cart icon with two items.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A URL in parentheses.
- powered by** **amazon web services**: Logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo (infinity symbol) followed by the word "CREATE" in a sans-serif font.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a small orange downward-pointing arrow.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in bold black font.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with several pins and a small blue square.
- Digital Store:** Represented by a white shopping cart icon with two items.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A link in parentheses.
- powered by**: Text next to the Amazon Web Services logo.
- amazon web services**: The official logo for Amazon Web Services.
- CREATE**: The official logo for the Arduino Create program, featuring the infinity symbol icon and the word "CREATE".

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block with a house icon below it.
- Arduino Project Hub:** Represented by a battery icon.
- Device Manager:** Represented by a computer monitor icon.
- Digital Store:** Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A call-to-action text.
- Arduino Project Hub**: Represented by a white house icon with orange windows and a blue battery icon.
- Device Manager**: Represented by a blue computer monitor icon.
- Digital Store**: Represented by a blue shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a small orange downward-pointing arrow in the center.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in bold black font.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with several pins and a small blue square.
- Digital Store:** Represented by a white shopping cart icon with two items.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A link in parentheses.
- powered by** **amazon web services**: Logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo (infinity symbol) followed by the word "CREATE" in a sans-serif font.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a central orange downward-pointing arrow.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in bold black font.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with several pins and a small square icon.
- Digital Store:** Represented by a white shopping cart icon with two circular wheels.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A URL in parentheses.
- powered by**: Text next to the Amazon Web Services logo.
- amazon web services**: The official logo for Amazon Web Services.
- CREATE**: The official logo for Arduino, featuring a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, followed by the word "CREATE" in a sans-serif font.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A text label with a house icon.
- Arduino Project Hub**: Represented by a battery icon.
- Device Manager**: Represented by a computer monitor icon.
- Digital Store**: Represented by a shopping cart icon.
- powered by Amazon web services**: A logo featuring three white cubes and the text "powered by Amazon web services".
- CREATE**: The Arduino logo with the word "CREATE" next to it.

<https://create.arduino.cc/projecthub/arcaegecengiz/using-dht11-b0f365>

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block with a house icon below it.
- Arduino Project Hub:** Represented by a battery icon.
- Device Manager:** Represented by a computer monitor icon.
- Digital Store:** Represented by a shopping cart icon.
- powered by amazon web services**: A logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo followed by the word "CREATE".

<https://create.arduino.cc/projecthub/arcaegecengiz/using-dht11-b0f365>

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A text label with a house icon.
- Arduino Project Hub**: Represented by a battery icon.
- Device Manager**: Represented by a computer monitor icon.
- Digital Store**: Represented by a shopping cart icon.
- powered by amazon web services**: A logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo with the word "CREATE" next to it.

<https://create.arduino.cc/projecthub/arcaegecengiz/using-dht11-b0f365>

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block with a house icon below it.
- Arduino Project Hub:** Represented by a battery icon.
- Device Manager:** Represented by a computer monitor icon.
- Digital Store:** Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A text label with a house icon.
- Arduino Project Hub**: Represented by a battery icon.
- Device Manager**: Represented by a computer monitor icon.
- Digital Store**: Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon.
- Arduino IoT Cloud**: Represented by a yellow LED icon.
- Getting Started**: A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A text label with a stylized house icon.
- Arduino Project Hub**: Represented by a battery icon.
- Device Manager**: Represented by a computer monitor icon.
- Digital Store**: Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: The Arduino Create logo.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon.
- Arduino IoT Cloud:** Represented by a yellow LED icon.
- Getting Started:** A simple text label.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A large text block with a house icon below it.
- Arduino Project Hub:** Represented by a battery icon.
- Device Manager:** Represented by a computer monitor icon.
- Digital Store:** Represented by a shopping cart icon.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text block.
- (<https://create.arduino.cc/plans/>)**: A URL link.
- powered by Amazon web services**: A logo indicating partnership.
- CREATE**: A logo with the word "CREATE" next to the infinity symbol icon.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor**: Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud**: Represented by a white cloud icon with three small dots and a small orange downward-pointing arrow in the center.
- Getting Started**: Represented by a yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: A call-to-action text in bold black font.
- Arduino Project Hub**: Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager**: Represented by a white computer monitor icon with a blue border.
- Digital Store**: Represented by a white shopping cart icon with two yellow circles at the bottom.
- Get your school to code online using the Web Editor on Chrome OS devices.**: A descriptive text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A URL in parentheses.
- powered by**: A logo for Amazon Web Services, featuring three white cubes and the text "amazon web services".
- CREATE**: A logo consisting of a white infinity symbol icon with a minus sign on the left and a plus sign on the right, followed by the word "CREATE" in a sans-serif font.

The image is a collage of various Arduino-related icons and text elements, set against a background of a textured, light-colored surface.

- Arduino Web Editor:** Represented by a blue infinity symbol icon with a minus sign on the left and a plus sign on the right, enclosed in a circle.
- Arduino IoT Cloud:** Represented by a white cloud icon with three small dots and a small orange downward-pointing arrow in the center.
- Getting Started:** A yellow LED component icon with a vertical wire.
- DISCOVER THE CHROME APP EDUCATIONAL PLANS!**: Text in bold black font.
- Arduino Project Hub:** Represented by a white house icon with orange windows and doors, and a small battery icon with three yellow diamonds.
- Device Manager:** Represented by a white microcontroller board icon with several pins and a small blue square.
- Digital Store:** Represented by a white shopping cart icon with two items.
- Get your school to code online using the Web Editor on Chrome OS devices.**: Text in bold black font.
- (<https://create.arduino.cc/plans/>)**: A URL in parentheses.
- powered by** **amazon web services**: Logo featuring three white cubes and the text "powered by amazon web services".
- CREATE**: The Arduino logo (infinity symbol) followed by the word "CREATE" in a sans-serif font.

The image shows a screenshot of the Arduino Project Hub interface. At the top center is the Arduino logo (infinity symbol). Below it is the title "Arduino Web Editor". To its right is a cloud icon labeled "Arduino IoT Cloud". Below the cloud is a lightbulb icon labeled "Getting Started". On the left side, there is a house icon with the text "DISCOVER THE CHROME APP EDUCATIONAL PLANS!". Below this text is another house icon with the text "Get your school to code online using the Web Editor on Chrome OS devices." followed by a link: [\(https://create.arduino.cc/plans/\)](https://create.arduino.cc/plans/). In the bottom right corner, there is a "CREATE" button with the Arduino logo. The background of the interface has a wavy, organic texture.

Arduino Web Editor

Arduino IoT Cloud

Getting Started

DISCOVER THE
CHROME APP
EDUCATIONAL
PLANS!

Get your school to code
online using the Web
Editor on Chrome OS
devices.
[\(https://create.arduino.cc/plans/\)](https://create.arduino.cc/plans/)

Device Manager

Digital Store

powered by
amazon
web services

CREATE



Arduino IoT Cloud

DISCOVER THE CHROME APP EDUCATIONAL PLANS!



Get your school to code
online using the Web
Editor on Chrome OS
devices.

(<https://create.arduino.cc/plans/>)



FOLLOW (/PROJECTHUB/USERS/SIGN_UP?ID=476629&M=USER&REASON=FOLLOW&F

PUBLISHED ON

November 24, 2018

RESPECT PROJECT (/PROJECTHUB/USERS/SIGN_UP?ID=118431&M=ARTICLE&REASON=RESPECT...)

[WRITE A COMMENT](#)[Share](#)

MEMBERS WHO RESPECT THIS PROJECT

-
- (/projecthub/uladzislau-bayouski) ( /projecthub/hansdekleine) ()
(/projecthub/octavian-vajoi) ( /projecthub/coral-li) ( /projecthub/guilherme-roca) (
(/projecthub/mikelelorusso28) ( /projecthub/Guitarman1) ( /projecthub/crispin)
and 30 others

SEE SIMILAR PROJECTS YOU MIGHT LIKE

SIMILAR PROJECTS YOU MIGHT LIKE

(/projecthub/achraf-oukheir/weather-sensors-between-dht11-and-dht22-60bb4f?
ref=similar&ref_id=118431&offset=0)

Weather Sensors, Between DHT11 and DHT22 (/projecthub/achraf-oukheir/weather-sensors-between-dht11-and-dht22-60bb4f?)

by Achraf Oukheir (/projecthub/achraf-oukheir)

6,028 VIEWS 2 COMMENTS 12 RESPECTS

(/projecthub/techno_z/dht11-temperature-humidity-sensor-98b03b?ref=similar&ref_id=118431&offset=1)

DHT11 Temperature/Humidity Sensor

(/projecthub/techno_z/dht11-temperature-humidity-sensor-1046e0?ref=similar&ref_id=118431&offset=2)

Project tutorial by Zachary Haslam (/projecthub/techno_z)

71,098 VIEWS 7 COMMENTS 64 RESPECTS

(/projecthub/onatto22/dht11-humidity-temperature-sensor-with-16x2-lcd-display-1046e0?ref=similar&ref_id=118431&offset=2)

DHT11 Humidity + Temperature Sensor with 16x2 LCD display (/projecthub/onatto22/dht11-humidity-temperature-sensor-

Project showcase by **onatto22** (/projecthub/onatto22)

28,405 VIEWS **6** COMMENTS **44** RESPECTS

(/projecthub/TheGadgetBoy/arduino-oled-thermometer-and-hygrometer-with-dht11-b18e55?ref=similar&ref_id=118431&offset=3)

Arduino OLED Thermometer And Hygrometer With DHT11 (/projecthub/TheGadgetBoy/arduino-oled-thermometer-and-)

by Konstantin Dimitrov (/projecthub/TheGadgetBoy)

15,153 VIEWS 3 COMMENTS 52 RESPECTS

(/projecthub/Prince_Matthew/how-to-read-temperature-and-humidity-on-blynk-with-dht11-f5fbæ?ref=similar&ref_id=118431&offset=4)

How to read temperature and humidity on Blynk with DHT11 (/projecthub/Prince_Matthew/how-to-read-temperature-and-)

Project tutorial by Tech with Matthew (/projecthub/Prince_Matthew)

19,929 VIEWS 5 COMMENTS 20 RESPECTS

(/projecthub/Guitarman1/temperature-and-humidity-data-logger-5e587e?ref=similar&ref_id=118431&offset=5)

Temperature and Humidity Data Logger (/projecthub/Guitarman1/temperature-and-humidity-data-

Project tutorial by **Wimpie van den Berg** (/projecthub/Guitarman1)

32,420 VIEWS **2** COMMENTS **31** RESPECTS

(<https://www.arduino.cc>)

Powered by

(<https://www.hackster.io>)